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AMENDMENTS TO THE CLAIMS

Claim 1 (currently amended). A DNA vaccine suitable for eliciting an immune response against cancer cells comprising a DNA construct operably encoding at least one survivin protein and at least one CCL21 cytokine in a pharmaceutically acceptable carrier: wherein the DNA construct is incorporated in an attenuated Salmonella typhimurium vector that targets Peyer's patches in the gut.

Claims 2-25 (cancelled).

Claim 26 (previously presented). The DNA vaccine of claim 1 wherein the DNA construct operably encoding the survivin protein comprises SEQ ID NO: 3.

Claim 27 (cancelled).

Claim 28 (currently amended). The DNA vaccine of claim 1 wherein the DNA construct operably encoding the <u>CCL21</u> cytokine comprises SEQ ID NO: 7.

Claims 29-52 (cancelled).

Claim 53 (currently amended). The DNA vaccine of claim 1 wherein the DNA construct operably encoding the survivin protein comprises SEQ ID NO: 3, and wherein the DNA construct operably encoding the <u>CCL21</u> cytokine comprises SEQ ID NO: 7.